

[[At]] at least one sealing fin, the sealing fin being attached to the circular body and extending from the circular body to the cavity wall sealing the expansion track, the sealing fin being positioned along the circular body such that there is only one sealing fin between the inlet and the outlet during rotation of the circular body, so that delivery of a pressurized gas through the inlet allows expansion of the gas in the expansion track and against the sealing fin, urging the rotation of the rotor.

FOR DISCUSSION
ONLY

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